

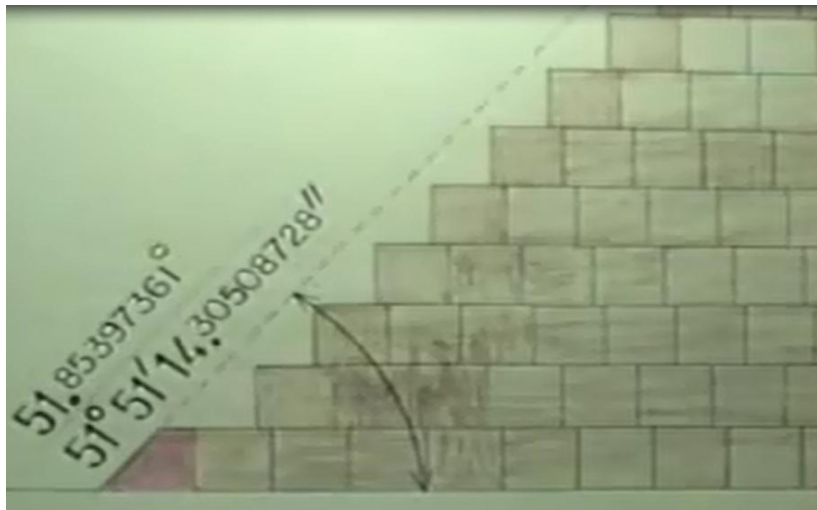
Lesson 6

Face Lifting

In this lesson we'll look at some interesting facts about a few structures especially the Great Giza Pyramid.

Let's continue with Carl Munck for now before getting into the rest of it. History tells us and to quote Wikipedia " before the Arab [caliph Abdullah al-Mamun](http://en.wikipedia.org/wiki/Caliph_Abdullah_al-Mamun) entered the pyramid around AD 820" and believed they defaced much of the pyramids. http://en.wikipedia.org/wiki/Great_Pyramid_of_Giza I for one cannot imagine the need to do so unless they were truly looking for lost treasure which again nothing was ever found or there was a horrible distorted sound being emitted. Imagine the man power and time it must have taken them to deface all 9 pyramids plus hauling off the stones? Imagine what they had to endure in that heat especially when his men kept saying "Nothing here!" Maybe there is more that meets the eye, maybe we don't know the whole truth, but I'll tell you this - its measurements are intact and we can prove a few things even more. See figure 6.1.

Figure 6.1 Carl Munck's illustration of the angular stone



The stone that remained hidden – buried under sand when found was shipped off to England and studied immensely which I plan on getting into later on.

Its slope was found to be precisely $51^{\circ}51'14.305087''$. Carl states these numbers were circumvented around the world in hopes for someone to make sense out of it – if any sense at all. It was believed by several people at the time of this discovery that they too like Carl and others grew suspect of the pyramid offering some kind of mathematical relationship.

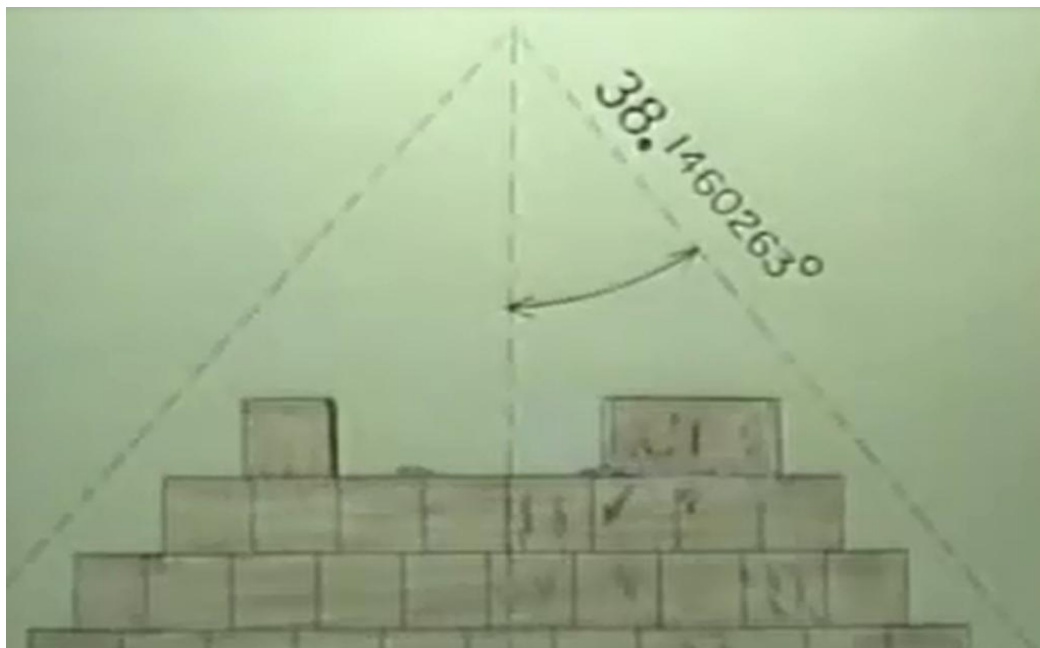
The number $51^{\circ}51'14.305087''$ in which was found can be expressed as 51.85397361 degrees, this is the decimal mode and it has a tangent. I'm not quite sure what grade teaches tangents, cosines etc... but if I recall correctly I believe it was grade 5 or 6. At least when I went school which I only used never in my

work life once I was done all post secondary school – I still remember thinking to myself and having an argument with my physics teacher “when will this math ever become useful?” Well, that time is now.

If we take 51.85397361 and press our handy Tan button we get 1.273239526309099. What is it? Another mathematical probe? This Tangent is a mathematical ratio.

If we look at the cube root of $\pi \pi^3 = 2\pi^2$ (31.0062766) as a ratio and then multiple it to 1.273239526309099, we get 39.478416217. The tangent found is a mathematical ratio like seen in the previous lesson. Now we know they knew more than what we give them credit for. Isn't this structure just like one big mathematical guide? Let's climb up to the apex and have a look. See figure 6.2.

Figure 6.2 – Carl's illustration of the apex of the Great Giza Pyramid.



Carl mentions and paints a picture of those who destroyed the cap stone that would have been atop. I for one have alternate theories and will touch base on it later on. We have the original proportions of the pyramid, thus we don't need to have the physical evidence. Same slope angle found on the base facing stone, the receptacle of which when calculated from the perpendicular is exactly 38.1460263*.

$$90^\circ - 51.85397361 = 38.1460263$$

$$\tan \text{ of } 38.1460263^\circ = 0.785398163$$

I mentioned to you earlier that Carl and I would prove to you that π can be found precisely from the Great Giza Pyramid...

Which when you multiple the 4 sides of the pyramid you get = 3.1415926 π . Do note numbers after the 7th decimal point (tenth millions) is off from a calculator's version of π . This is the closest π related number I've found at Giza in respect to anyone else forcing numbers, making up numbers, pulling

numbers from out of thin air etc... Could this be the real Pi number? We're only off by the 8th decimal place.

Pi taught to us by the GGP: 3.14159268889

Calculator Pi: 3.14159265358979

Is this enough of a discrepancy to throw all this knowledge out the window? I've actually seen a few different Pi numbers throughout the world of academia that are off just like Giza's or close to. I won't point those out just yet because you took the Red Pill and want to know something only few have knowledge of. We've found Pi right off the top of the monument as Carl states. I couldn't agree any more.

Known Facts about the Great Giza Pyramid:

We find; π (off the top apex),

We find; 2π (ratio from its height and base perimeter),

We find; $2\pi^2$ (a three dimensional model of double pi which was built on a squared base),

We find; $\pi^3 - 2\pi^2$ (the tangent of the slope gives us the ratio between the cube of pi the square of double pi),

We find; 0.159154943 (the receptacle of double pi)...

Is that it? The Great Giza Pyramid is Pi from the ground up as Carl again puts it so perfectly.

All latitudes are equated from the equator. ECE – the equatorial circumference of Earth is 24,901.54558 in statute miles (S.M).

ECE = 24,901.54558 if when you apply the tangent to, we get 1.845270149. Very few mathematicians will recognize this number as it is;

$3\sqrt[3]{2\pi}$ The cube root of double pi.

Please note again these numbers are not pulled from an unknown source. What else can we ask the pyramids at Giza? If we take 1.845270149 and raise it to the power of 9 we get 248.0502134 which = $2\pi^3$.

Carl states to visualize the pyramid in order to ascertain the "9" from 4 sides, 4 corners, 1 apex or as I thought of it, add up how many pyramids within the complex. Once again we just have to see it for what it is.

How do we get the grid latitude of the Great Giza Pyramid through this matrix?

$360^\circ \times 2\pi^3 = 89,298.07682$

That's / 29° / $58'$ = 53.0904142"

Figure 6.3 – Great Giza's Pyramid Latitude



This is the first time we've seen the latitude or longitude not pass through the apex or dead center of a structure or earthworks. Why? Did we screw up the math? Constant to constant, divided, multiplied, squared, raised to the power of etc... and we get this? It's close, but not where we should have found it. Why? Well, Carl Munck stated it wasn't supposed to as the apex was reserved for something else – a link to astronomy! Are we willing to admit they knew astronomy as Carl asks? I've tried asking many corporations the same question and never have I got even a reply back. Do they know? Is that why I've yet to hear back from them?

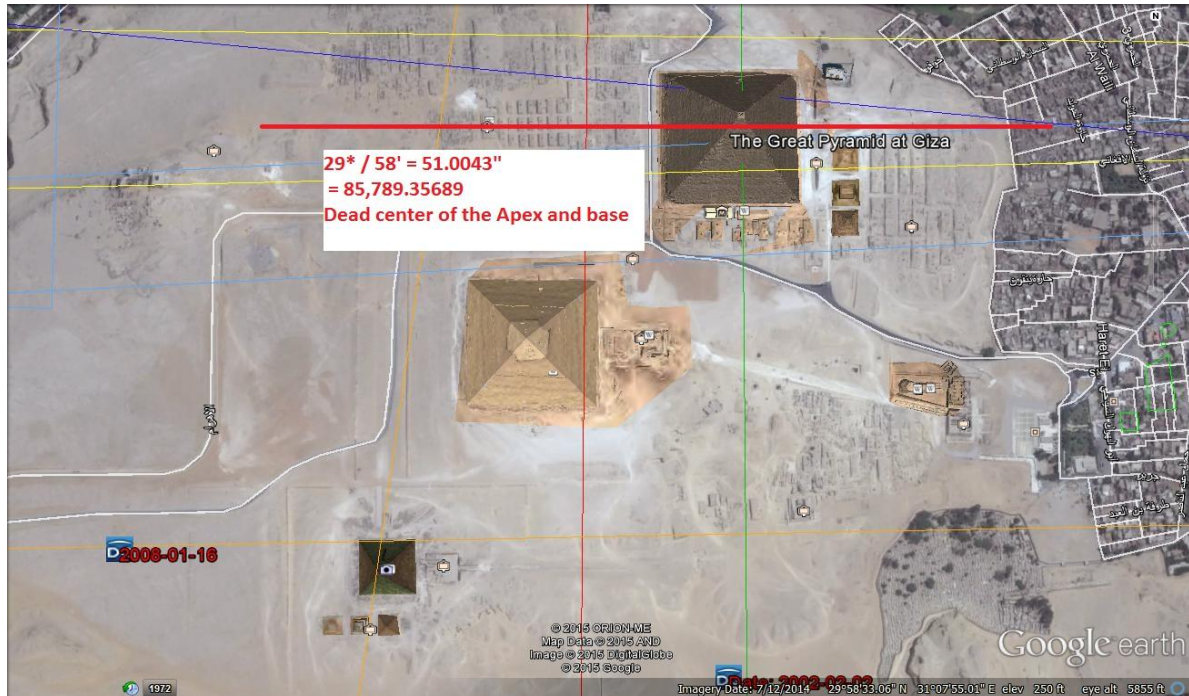
It takes Earth to travel around the Milky Way once every 25,920 years better known as the POE – Precession of the Equinox.

Take POE at 25,920 / Earth's equatorial circumference of 24,901.54558 = 1.040899245

$89,298.07682 / 1.040899245 = 85,789.35689$

$/ 29^\circ / 58' = 51.0043''$ The actual Apex Latitude of the GGP seen in figure 6.4

Figure 6.4 – Apex's Grid Latitude



Remember when I said Google Earth is off a bit? You can see it here above but Carl's map is centered perfectly below in figure 6.5.

Figure 6.5 – Carl's Map, Apex of the GGP



The link between astronomy and geodetics! Carl puts things perfectly! Why is this link and the apex's grid latitude special? We'll have to figure out even more math to understand why in lesson 7.

Concluding Lesson 6:

It is with humility I beg the educational system to learn from this and teach it to our youth and for everyone else to see. Many years ago the most sought out educational plans was primarily in this order;

1. Astrology
2. Music
3. Mathematics

What happened? When did this stop? Why did this stop? Who said we should not be aware of this anymore? We really have only ourselves to blame. To quote Carl P Munck "The math is so simple, it's embarrassing." Is this why we're not taught this today? Is someone's life long organization at jeopardy? Can we just forgive one another and move on, let the truth be told? There are approximately 6.6 billion people on Earth as of March 2015. How many of you knew this? Anyone that has not read Carl's book or watched his videos and especially visited his website wouldn't have a clue other then pharaohs built them as tombs. Perhaps such organizations or circles know this already. But I ask this; "why is it kept secret"? An entire mathematical system that has literally been laid out for us over 1.6 million years ago – what happened? $1/16^{\text{th}}$ of an inch machined cut angular stones... A razor blade cannot fit between the angular "stones" on the Great Giza Pyramid. Copper chisels and hammers made with slaves did this? One collective massive angular slope to a 48 story high pyramid that was made perfect and 8 more just like it and I'll touch base on the known "bent pyramid" later on.